

Product Name	K-3107S
Product Category	Conductive Paste for Circuit/Electrode
Use	General Modules, Touch Panel, Solar Battery
Function	One Component Type, Low resistance

Item	Condition	Unit	Typical Value
Liquid Feature			
Viscosity	Rion VT-04F / #2 / @25℃	Pa·s	50
Available Print Line Width	Screen Printing / 325mesh	μm	≥150
Diluent	–	–	Pelnox's Diluent #713
Storage Stability	Unopen / storage at 0~10℃	–	Six months
Dried Film Feature			
Color	visual	–	Silver black
Recommended Drying Condition	Heat air circulation oven	–	130℃ x 20 minutes
Volume Resistivity	drying for 20minutes at 130℃	Ω·cm	4.0 x 10 ⁻⁵
Characteristics	Standard type conductive paste for resistive touch panel circuitry		

The above values are reference and not specification.



PELNOX,

Tokyo Sales Office 3-7-2, Nihonbashi-Honcho, Chuo-ku, Tokyo, 103-0023, Japan
 TEL : 81-3-5645-3782 FAX : 81-3-5645-3784

R&D Center 8-7, Bodai, Hadano-shi, Kanagawa, 259-1302, Japan
 TEL : 81-463-86-8001 FAX : 81-463-86-8022